In the Claims:

- 1. (Withdrawn) In a roll-like printing paper wound around a paper spool, said roll-like printing paper characterized in that said paper spool has formed thereon a detection portion to detect a rotation.
- 2. (Withdrawn) A roll-like printing paper as claimed in claim 1, wherein said detection portion is a notch formed on at least one end of said paper spool.
- 3. (Withdrawn) A roll-like printing paper as claimed in claim 1, wherein said detection portion is a mark formed on at least one opening end face of the inner surface of said paper spool.
- 4. (Withdrawn) In a roll-like printing paper wound around a paper spool, said roll-like printing paper characterized in that said paper spool comprises a detection portion for detecting a rotation and printing paper roll pressers for rotatably supporting said paper spool.
- 5. (Withdrawn) A roll-like printing paper as claimed in claim 4, wherein said detection potion is a notch formed on at least one end of said paper spool.
- 6. (Withdrawn) A roll-like printing paper as claimed in claim 4, wherein said detection portion is a mark formed on at least one opening end face of the inner surface of said paper spool.
- 7. (Withdrawn) In a roll-like printing paper wound around a paper spool, said roll-like printing paper characterized in that said paper spool

comprises a detection portion for detecting a rotation, printing paper roll pressers for rotatably supporting said paper spool and rotation detection means for detecting a rotation of said paper spool by said detection portion.

- 8. (Withdrawn) A roll-like printing paper as claimed in claim 7, wherein said detection portion is a notch formed on at least one end of said paper spool.
- 9. (Withdrawn) A roll-like printing paper as claimed in claim 7, wherein said detection portion is a mark formed on at least one opening end face of the inner surface of said paper spool.

10. (Cancelled)

11. (Currently amended) A video printer comprising,

a detection portion disposed in a paper spool around which a printing paper is wound and detecting for determining a rotation of said paper spool;

rotation detection means for detecting a rotation of said paper spool by use of said detection portion; and

control means for determining based on said paper spool rotation detected by said rotation detection means whether or not a remaining quantity of said roll-like printing paper wound around said paper spool approaches to its end and controls display means such that said display means displays a first alarm if it is determined that the quantity of said roll-like printing paper approaches to its end;

wherein said detection portion is disposed on one side of said paper spool and said control means controls said display means such that said

display means displays a second alarm if a rotation of said paper spool is not detected by said rotation detection means.

- 12. (Canceled)
- 13. (Canceled)
- 14. (Currently amended) A video printer comprising:

a roll-like printing paper including a detection portion for detecting a rotation of a paper spool provided on said paper spool disposed in a paper spool to which a the printing paper is wound in a roll-like fashion, printing paper roll pressers for rotatably supporting said paper spool and rotation detection means for detecting a rotation of said paper spool by said based on said detection portion; and

control means for,

determining based on said paper spool rotation detected by said rotation detection means whether or not a remaining quantity of said roll-like printing paper wound around said paper spool approaches to its end and displaying an alarm on display means if it is determined that the remaining quantity of said roll-like printing paper approaches to its end, and

determining if said roll-like printing paper is rotating during printer operation based on said rotation detection means and displaying a second alarm on the display means if it is determined that said roll-like printing paper is not rotating during printer operation.

15. (Cancelled)

16. (Currently amended) A method of detecting a remaining quantity of a printing paper comprising the steps of,

detecting a rotation of a paper spool around which a the printing paper is wound;

determining based on said detected paper spool rotation whether or not a the remaining quantity of said roll-like printing paper wound around said paper spool approaches to its end; and

displaying a first alarm by display means if it is determined that the remaining quantity of said roll-like printing paper approaches to its end;

wherein:

the rotation of said paper spool around which said printing paper is wound in a roll-like fashion is detected and a second alarm is displayed by display means if said paper spool rotation is not detected; and

said step of detecting comprises detecting a detection portion disposed in said paper spool.

- 17. (Previously presented) The video printer according to Claim 11, wherein said detection portion comprises a bar code and said rotation detection means comprises an optical sensor.
- 18. (Previously presented) The video printer according to Claim 17, wherein said one side is an inside of said paper spool.
- 19. (Previously presented) The video printer according to Claim 11, wherein said detection portion comprises a bar code printed on said paper spool.

20. (Previously presented) The video printer according to Claim 11, wherein said detection portion comprises a bar code sticker affixed to said printer spool.

21-30. (Cancelled)

- 31. (New) The video printer according to Claim 11, wherein said detection portion comprises a through hole cut into the paper spool.
- 32. (New) The video printer according to Claim 31, wherein the rotation detection means comprises a lever with contact tip configured to detect passing of the through hole during rotation of the paper spool.
- 33. (New) The video printer according to Claim 32, wherein the lever is L-shaped and under a spring-like force that pushes the contact tip into the through hole.
- 34. (New) The video printer according to Claim 11, wherein the control means determines the remaining quantity of said printing paper based on a rotational speed of said paper spool.
 - 35. (New) The video printer according to Claim 11, wherein:

the rotation detection means produces a pulse from wave form indicating a rotational speed of said paper spool; and

the control means determines the remaining quantity of said printing paper based on the rotational speed.

36. (New) A video printer, comprising:

a paper spool, comprising, a detection portion disposed in the paper spool, and printing paper roll pressers for rotatably supporting the paper spool;

printing paper provided on said paper spool to which the printing paper is wound in a roll-like fashion;

rotation detection means for detecting a rotation of the paper spool by detecting the detection portion; and

control means for determining, based on the paper spool rotation detected by the rotation detection means, whether or not a remaining quantity of the printing paper approaches its end and displaying a first alarm on a display means if it is determined that the remaining quantity of the printing paper approaches its end;

wherein said control means displays a second alarm on said display means if said rotation detection means does not detect the rotation of said paper spool.

- 37. (New) The video printer according to Claim 36, wherein the detection portion is formed on one side of said paper spool.
- 38. (New) The video printer according to Claim 36, wherein the detection portion comprises a bar code.
- 39. (New) The video printer according to Claim 36, wherein the rotation detection means comprises an optical scanner.
- 40. (New) The video printer according to Claim 36, wherein the detection portion comprises a through hole in the spool and the rotation

detection means comprises a spring pressured L shaped lever configured to be pushed into the through hole on each rotation of the spool.

- 41. (New) The method according to Claim 16, wherein said step of detecting comprises reading the detection portion.
- 42. (New) The method according to Claim 16, wherein said step of detecting comprises reading the detection portion which comprises a bar code.